AMENDMENTS TO THE SPECIFICATION

In response to the Examiner's objections to the Specification, please replace the following paragraphs with the additions indicated with underlining and deletions indicated by a strike through. Applicant thanks the Examiner for pointing out these inadvertent grammatical and typographical errors. No new matter has been added.

Please replace ¶ 0002 with the following paragraph:

[0002] Technicians and mechanics working on machinery require good illumination over a limited work area. Fluorescent lamps have previously been used in preference to incandescent lamps but they have the disadvantage that they do require a significant amount of voltage and power to operate and have a thin glass tube which can easily be broken in work areas. The power required means that they can only be operated for a short period of time on batteries and they therefore generally require a power cord. The power cord obstructs the work area and limits mobility.

Please replace ¶ 0021 with the following paragraph:

[0021] The LEDs 2 and 3, with built in collimator lenses, are mounted on a heat sink 4, the LEDs also having the usual heat sinks built in. The LEDSs are mounted side by side on the heat sink whereby their longitudinal axes form an acute angle with each other (less than 90°).

Please replace ¶ 0027 with the following paragraph:

[0027] Integral magnets 16 are provided to allow attachment of the work light to a ferrous surface adjacent to the work area (not shown).

In response to the Examiner's objections to the Drawings, drawings are added without adding new matter. Please insert the following between ¶ 0015 and ¶0016. These paragraphs also do not contain any new matter.

Fig. 7 is a three-dimensional view of a worklight with a single LED and a shaped reflector.

Fig. 8 is a three-dimensional posterior view of the worklight of Figure 7.

Fig. 9 is a three-dimensional ventral view of the worklight of Figure 7 with hook member attached.

Fig. 10 is a diagrammatic ventral view of the worklight of Figure 7 wherein Figure 10A shows the worklight without the hook member attached and Figure 10B shows the worklight with the hook member attached.

Please replace ¶0044 with the following which only adds corresponding numbers from the drawings to the description in the specification:

[0044] A single LED <u>29</u> may be used together with a shaped reflector <u>30</u> to provide an elliptical beam. <u>See Figures 7 and 9.</u>